Exhibit R-2, RDT&E Budget Item Justification: PB 2011 Defense Security Service

R-1 ITEM NOMENCLATURE

0400: Research, Development, Test & Evaluation, Defense-Wide

PE 0604130V: Enterprise Security System (Formerly Defense Information System for Security)

**DATE:** February 2010

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2009 Actual	FY 2010 Estimate	FY 2011 Base Estimate	FY 2011 OCO Estimate	FY 2011 Total Estimate	FY 2012 Estimate	FY 2013 Estimate	FY 2014 Estimate	FY 2015 Estimate	Cost To Complete	Total Cost
Total Program Element	10.914	1.378	5.522	0.000	5.522	8.720	7.021	6.031	6.127	Continuing	Continuing
000: Enterprise Security System	10.914	1.378	5.522	0.000	5.522	8.720	7.021	6.031	6.127	Continuing	Continuing

#### A. Mission Description and Budget Item Justification

The Defense Security Service (DSS) manages the Enterprise Security System (ESS) to provide an effective, real-time, security support capability for the Military Departments, DoD Agencies, the National Industrial Security Program, and other Federal Agencies. In compliance with the Expanded Electronic Government, President's Management Agenda, and the DoD Enterprise Architecture Framework, ESS is the unified offering of security mission systems which facilitate and automate improved national investigative and adjudicative standards, streamline security processes, and increase DoD community collaboration.

DSS Information Technology (IT) systems provide service critical to three major mission areas: Personnel Security; Industrial Security; and, Security Education. DSS performs this critical function through operation of its production systems named the Enterprise Security System (ESS): the Industrial Security Facilities Database (ISFD); the DSS Gateway; and, the Electronic Network Registration and Online Learning system (ENROL).

# **B. Program Change Summary (\$ in Millions)**

	FY 2009	FY 2010	<b>FY 2011 Base</b>	FY 2011 OCO	<b>FY 2011 Total</b>
Previous President's Budget	11.518	1.384	0.000	0.000	0.000
Current President's Budget	10.914	1.378	5.522	0.000	5.522
Total Adjustments	-0.604	-0.006	5.522	0.000	5.522
<ul> <li>Congressional General Reductions</li> </ul>		0.000			
<ul> <li>Congressional Directed Reductions</li> </ul>		-0.006			
<ul> <li>Congressional Rescissions</li> </ul>	0.000	0.000			
Congressional Adds		0.000			
<ul> <li>Congressional Directed Transfers</li> </ul>		0.000			
Reprogrammings	-0.604	0.000			
SBIR/STTR Transfer	0.000	0.000			
<ul> <li>Other Program Adjustments</li> </ul>	0.000	0.000	5.522	0.000	5.522

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Exhibit R-2, RDT&E Budget Item Justification: PB 2011 Defense S	Security Service	DATE: February 2010
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0604130V: Enterprise Security System (Formerly Defe	
Change Summary Explanation Funds reprogrammed in FY2009 were available due to progra	m efficiencies.	

**UNCLASSIFIED** 

Exhibit R-2A, RDT&E Project Just	ification: PE	3 2011 Defe	nse Security	Service					<b>DATE</b> : Feb	ruary 2010	
APPROPRIATION/BUDGET ACTIV 0400: Research, Development, Test BA 7: Operational Systems Develop	& Evaluation	n, Defense-l	Vide	PE 0604130	IOMENCLA OV: Enterpris Defense Infor	se Security S	•	PROJECT 000: Enterp	rise Security	⁄ System	
COST (\$ in Millions)	FY 2009 Actual	FY 2010 Estimate	FY 2011 Base Estimate	FY 2011 OCO Estimate	FY 2011 Total Estimate	FY 2012 Estimate	FY 2013 Estimate	FY 2014 Estimate	FY 2015 Estimate	Cost To Complete	Total Cost
000: Enterprise Security System	10.914	1.378	5.522	0.000	5.522	8.720	7.021	6.031	6.127	Continuing	Continuing
Quantity of RDT&E Articles											

### A. Mission Description and Budget Item Justification

The Defense Security Service (DSS) manages the Enterprise Security System (ESS) to provide an effective, real-time, security support capability for the Military Departments, DoD Agencies, the National Industrial Security Program, and other Federal Agencies. In compliance with the Expanded Electronic Government, President's Management Agenda, and the DoD Enterprise Architecture Framework, ESS is the unified offering of security mission systems which facilitate and automate improved national investigative and adjudicative standards, streamline security processes, and increase DoD community collaboration.

DSS Information Technology (IT) systems provide service critical to three major mission areas: Personnel Security; Industrial Security; and, Security Education. DSS performs this critical function through operation of its production systems named the Enterprise Security System (ESS): the Industrial Security Facilities Database (ISFD); the DSS Gateway; and, the Electronic Network Registration and Online Learning system (ENROL).

# B. Accomplishments/Planned Program (\$ in Millions)

	FY 2009	FY 2010	FY 2011 Base	FY 2011 OCO	FY 2011 Total
Systems Enhancement	10.914	1.378	5.522	0.000	5.522
RDT&E for ESS primarily includes pre-planned product improvements (P3I) to the ESS applications, researching and improving assured information sharing, better posturing systems and networks against vulnerabilities, ensuring self defense of systems and networks, and safeguarding data at all stages. These RDT&E enhancements will permit DSS OCIO to increase the efficiency, capabilities, and security of the ESS Applications.					

Exhibit R-2A, RDT&E Project Justification: PB 2011 Defense Section	urity Service			DATE: Feb	ruary 2010	
APPROPRIATION/BUDGET ACTIVITY 0400: Research, Development, Test & Evaluation, Defense-Wide BA 7: Operational Systems Development	R-1 ITEM NOMENCLATURE PE 0604130V: Enterprise Security S (Formerly Defense Information Systems Security)		PROJECT 000: Enterp	orise Security	/ System	
B. Accomplishments/Planned Program (\$ in Millions)			1			
		FY 2009	FY 2010	FY 2011 Base	FY 2011 OCO	FY 2011 Total
FY 2009 Accomplishments:  Accomplishments include completion of an analysis of the Joint (JPAS) system architecture and design, hardware/infrastructure disaster recovery viability and information assurance/data integr Agency Use block codes to reflect requirements for extra covera processing center codes for special processing needs of the eQ facility designation for the National Geospatial Intelligence Agen decisions on NGA personnel. Established a DCII Batch Query I system (CATS) to query investigative information for person recompliance with the Expanded Electronic Government, Preside DoD Enterprise Architecture Framework, ESS is the unified offer facilitate and automate improved national investigative and adjust processes, and increase DoD community collaboration. ESS RI to support the decrease in investigation timeline, safeguard syst applications compliant with statutory and regulatory requirement RDT&E for ESS primarily includes pre-planned product improve researching and improving assured information sharing, better pagainst vulnerabilities, ensuring self defense of systems and net	configuration, database design, ity posture. Implemented required age and federal investigations IP and a collaborative adjudication cy (NGA) to input adjudicative interface that will allow the Army CAF's ords.  dent's Management Agenda, and the ring of security mission systems which dicative standards, streamline security DT&E enhancements are needed ems and data, and keep the ESS is.  ments (P3I) to the ESS applications, sosturing systems and networks					
stages.  These RDT&E enhancements will permit DSS OCIO to increase security of the ESS Applications. Pre-Planned Product Improve as well as securing the ESS through Assured Information Sharir Situational Awareness and Network Defense, and Assured Ente	ements (P3I) to the ESS Applications, ng, Highly Available Enterprise, Cyber-					

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Service		DATE: February 2010
PE 0604130V: Enterprise Security System (Formerly Defense Information System for	PROJECT 000: Enterp	orise Security System
	R-1 ITEM NOMENCLATURE PE 0604130V: Enterprise Security System	R-1 ITEM NOMENCLATURE PE 0604130V: Enterprise Security System (Formerly Defense Information System for

FY 2011

Base

FY 2009 FY 2010

10.914

1.378

5.522

0.000

5.522

FY 2011

oco

FY 2011

Total

# B. Accomplishments/Planned Program (\$ in Millions)

accomplished. DSS will be able to meet the new DoD mandate for Controlled Unclassified Information (CUI). Further, it is paramount for the Agency to protect the privacy rights associated with nearly eight million person-records to ensure that the enterprise is resistant to privacy act violations and personal information loss; a total loss of which could cost upwards of \$1 billion in terms of notifications and credit-monitoring services, as well as an incalculable loss in Agency reputation.			
FY 2011 Base Plans:			
In compliance with the Expanded Electronic Government, President's Management Agenda, and the			
DoD Enterprise Architecture Framework, ESS is the unified offering of security mission systems which			
facilitate and automate improved national investigative and adjudicative standards, streamline security			
processes, and increase DoD community collaboration. ESS RDT&E enhancements are needed			
to support the decrease in investigation timeline, safeguard systems and data, and keep the ESS			
applications compliant with statutory and regulatory requirements. RDT&E for ESS primarily includes			
pre-planned product improvements (P3I) to the ESS applications, researching and improving assured			
information sharing, better posturing systems and networks against vulnerabilities, ensuring self			
defense of systems and networks, and safeguarding data at all stages. These RDT&E enhancements			
will permit DSS OCIO to increase the efficiency, capabilities, and security of the ESS Applications.			
Pre-Planned Product Improvements (P3I) to the ESS Applications, as well as securing the ESS			
through Assured Information Sharing, Highly Available Enterprise, Cyber-Situational Awareness and			
Network Defense, and Assured Enterprise Management and Control will be accomplished. DSS will be			
able to meet the new DoD mandate for Controlled Unclassified Information (CUI).			

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Accomplishments/Planned Programs Subtotals

Exhibit R-2A, RDT&E Project Justification: PB 2011 Defense Security Service

APPROPRIATION/BUDGET ACTIVITY

0400: Research, Development, Test & Evaluation, Defense-Wide
BA 7: Operational Systems Development

(Formerly Defense Information System for Security)

DATE: February 2010

PROJECT

000: Enterprise Security System

(Formerly Defense Information System for Security)

### C. Other Program Funding Summary (\$ in Millions)

N/A

# **D. Acquisition Strategy**

DSS awarded an Enterprise Security System (ESS) Development Blanket Purchase Agreement (BPA) in February 2008. Enhancements to the ESS applications will be issued as Task Orders under this BPA.

#### **E. Performance Metrics**

N/A

F. Major Performers

NameDescription:Location:Award DateFundingSAIC, Northrop Grumman, EDSEnhancement DeveloperHerndon, VA and Columbia, MDFeb 20081.378

Exhibit R-3, RDT&E Project Cost Analysis: PB 2011 Defense Security Service

APPROPRIATION/BUDGET ACTIVITY

0400: Research, Development, Test & Evaluation, Defense-Wide

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0604130V: Enterprise Security System (Formerly Defense Information System for

Security)

**PROJECT** 

000: Enterprise Security System

**DATE:** February 2010

### **Product Development (\$ in Millions)**

				FY 2	010	FY 2 Ba		FY 2		FY 2011 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Enterprise Security System (Formerly Defense Information System for Security)	BPA	SAIC, Northrop Grumman, EDS Herndon, VA and Columbia, MD	12.200	1.378	Feb 2008	5.522		0.000		5.522	Continuing	Continuing	Continuing
		Subtotal	12.200	1.378		5.522		0.000		5.522			

#### Remarks

Total PY & FY Costs exceeds funding profile in some FYs due to use of PY RDT&E to fund current year requirements. Specific Task Orders to be issued on DSS Development BPA are TBD.

	Total Prior Years Cost	FY	2010	FY 2011 Base	FY 2	FY 2011 Total	Cost To Complete	Total Cost	Target Value of Contract
Project Cost Totals	12.200	1.378		5.522	0.000	5.522			

#### Remarks

PRIATION/BUDGET ACTIVITY  Research, Development, Test & Evaluation, Defense-Wide perational Systems Development  PE 0604130V: Enterprise Security System (Formerly Defense Information System for Security)  PROJECT 000: Enterprise Security System (Formerly Defense Information System for Security)
Technology Development of ESS Applications  Production and Deployment of Enhancements  O&M
Technology Development of ESS Applications  Production and Deployment of Enhancements  O&M
1 2 3 4 1 1 2 3 4 1 1 2
ESS Applications  Production and Deployment of Enhancements  O&M
O&M
Remarks: